Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1 (currently amended). A method for tailoring light output from light emitting diodes (LEDs) in a printer or electrographic copier that exposes a charged photosensitive member to light from the LEDs, the method comprising:

calculating a light-output correction for each of a plurality of subsets of the LEDs, each subset being controlled by a respective one of a plurality of different controllers, each light-output correction being calculated based at least upon factors pertaining to (a) a light output from the LED subset associated with the light-output correction being calculated, and (b) an average light output from the plurality of subsets of the LEDs, wherein each light-output correction facilitates correction of the light output from its associated LED subset as a function of applied voltage or supplied current; and

adjusting the light output from the LED subsets as a function of applied voltage or supplied current in accordance with their corresponding light-output corrections,

wherein each of the plurality of subsets of the LEDs includes more than one LED.

2-5 (cancelled).

6 (previously presented). A printer comprising:

a printhead comprising a plurality of radiation emitting recording elements configured at least to record image data on a recording medium; and

a correction device configured at least to: measure output emission characteristics of recording elements;

calculate an emission correction for each of a plurality of subsets of the recording elements, each subset being controlled by a respective one of a plurality of different controllers, each emission correction being calculated based at least upon factors pertaining to (a) a radiation emission from the recording element subset

associated with the emission correction being calculated, and (b) an average radiation emission from the plurality of subsets of the recording elements, wherein each emission correction facilitates correction of the radiation emission from its associated recording element subset as a function of applied voltage or supplied current; and

alter the radiation emission of the subsets of the recording elements as a function of applied voltage or supplied current in accordance with the emission corrections.

wherein each of the plurality of subsets of the recording elements includes more than one recording element.

7-25 (cancelled).

26 (previously presented). The method of claim 1, wherein the factors pertaining to (a) and (b) include linear functions of light output versus applied voltage or supplied current.

27 (previously presented). The method of claim 1, wherein the factors pertaining to (a) and (b) include non-linear functions of light output versus applied voltage or supplied current.

28 (previously presented). The method of claim 27, wherein the factors pertaining to (a) and (b) include quadratic functions.

29 (previously presented). The method of claim 1, wherein the calculating step involves using difference data describing a difference between a factor pertaining to (a) and a factor pertaining to (b).

30-31 (cancelled).

32 (currently amended). The method of claim 1, wherein <u>each of</u> the plurality of subsets of the LEDs <u>includes</u> a plurality of LEDs having substantially similar light-output-versus-applied-voltage or -supplied-current.

33 (previously presented). The method of claim 6, wherein the factors pertaining to (a) and (b) include linear functions of radiation output versus applied voltage or supplied current.

34 (previously presented). The method of claim 6, wherein the factors pertaining to (a) and (b) include non-linear functions of radiation output versus applied voltage or supplied current.

35 (previously presented). The method of claim 34, wherein the factors pertaining to (a) and (b) include quadratic functions.

36 (previously presented). The method of claim 6, wherein the correction device's calculation involves using difference data describing a difference between a factor pertaining to (a) and a factor pertaining to (b).

37-38 (cancelled).

39 (currently amended). The method of claim 6, wherein <u>each of</u> the plurality of subsets of the recording elements includes a plurality of recording elements having substantially similar radiation-output-versus-applied-voltage or supplied-current.